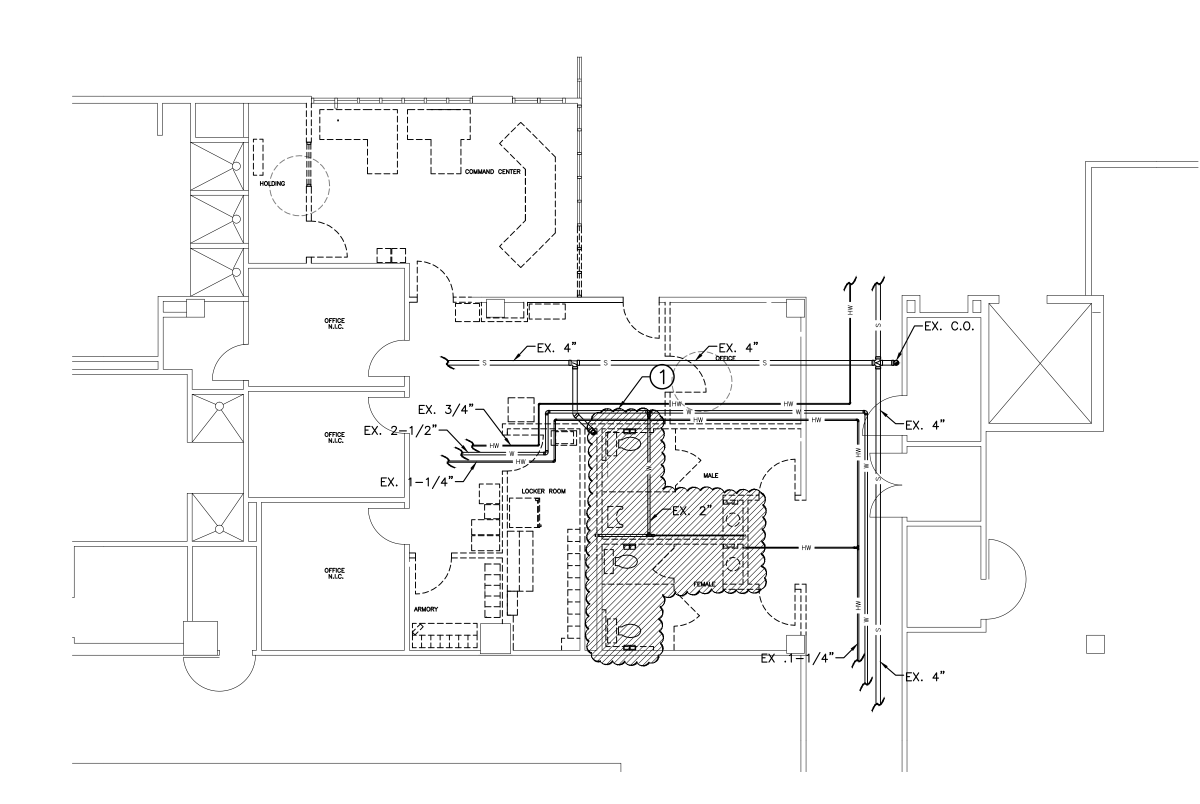


BLDG 801 DOWNTOWN - DEMOLITION PLUMBING PLAN



BLDG 110 UPTOWN - DEMOLITION PLUMBING PLAN

PLUMBING NOTES

- THESE DRAWINGS ARE SCHEMATIC IN NATURE AND ARE NOT INTENDED TO SHOW ALL POSSIBLE CONDITIONS. IT IS INTENDED THAT A COMPLETE PLUMBING SYSTEM BE PROVIDED WITH ALL NECESSARY EQUIPMENT, ACCESSORIES, AND CONTROLS COMPLETELY COORDINATED WITH ALL TRADES. ALL REQUIREMENTS GIVEN IN THESE DOCUMENTS SHALL BE STRICTLY CONFORMED TO. ANY ITEMS AND LABOR REQUIRED FOR A COMPLETE PLUMBING SYSTEM IN ACCORDANCE WITH ALL APPLICABLE CODES, STANDARDS, LOCAL AUTHORITIES, AND THESE CONTRACT DOCUMENTS SHALL BE FURNISHED WITHOUT INCURRING ANY ADDITIONAL COST TO THE OWNER. CAREFULLY REVIEW ALL CONTRACT DOCUMENTS AND THE DESIGN OF OTHER TRADES BEFORE PREPARING SHOP DRAWINGS.
- 2. VERIFY LOCATION OF ALL FIXTURES WITH ARCHITECTURAL PLANS.
- 3. INSTALL BACKFLOW PREVENTION IN ACCORDANCE WITH CITY AND STATE REQUIREMENTS. INSTALL ON MAIN DOMESTIC WATER SERVICE TO THE BUILDING.
- 4. CONTRACTOR SHALL INSTALL WATER HAMMER ARRESTER EQUAL TO ZURN SERIES 1700 AT EACH PLUMBING GROUP.
- 5. CONTRACTOR TO FURNISH AND INSTALL ANTI-SIPHON VALVE ON EACH WATER HEATER.
- 6. CONTRACTOR SHALL FURNISH AND INSTALL BALL VALVES FOR WATER SHUT-OFF AT EACH FIXTURE GROUPING.
- 7. ALL PLUMBING COMPONENTS TO BE LEAD-FREE.
- 8. TRAP PRIMERS TO BE PRECISION PLUMBING PRODUCTS MODEL NO. PO-500 WITH A6-500 AIR GAPS OR APPROVED EQUAL. DISTRIBUTION CUP (DU-4) ABOVE CEILING OR BEHIND ACCESS PANEL FOR UP TO FOUR FLOOR DRAINS.
- 9. INSULATE ALL HANDICAP LAVATORIES WITH TRUBRO MODEL NO. 102W AND TWO(2) MODEL NO. 105W HANDI LAV-GUARD.
- 10. COORDINATE ALL WORK WITH ARCHITECTURAL, STRUCTURAL, HVAC AND ELECTRICAL TRADES. PIPE ROUTING SHOWN IS DIAGRAMMATIC. PROVIDE ALL OFFSETS, ETC., TO AVOID INTERFERENCES WITH EQUIPMENT, PIPING, DUCTWORK, LIGHTS, CONDUIT, ETC..
- . COORDINATE ALL FLOOR PENETRATIONS WITH STRUCTURAL DRAWINGS. SET SLEEVES IN FLOORS AND WALLS AND ATTACHMENTS FOR HANGERS AS CONSTRUCTION PROGRESSES. ALL PENETRATIONS MUST BE SEALED AND HELD AS TIGHT TO COLUMNS OR WALLS AS POSSIBLE.
- 12. PROVIDE 12" X 12" ACCESS PANEL FOR SHOCK ABSORBERS, TRAP PRIMERS AND ALL VALVES LOCATED ABOVE NON-ACCESSIBLE CEILINGS AND INSIDE PIPE CHASES. EXACT LOCATION MUST BE COORDINATED WITH ARCHITECTURAL AND APPROVED BY ARCHITECT PRIOR TO INSTALLATION.
- 13. ALL PIPING SHALL BE CONCEALED INSIDE WALLS AND IN PIPE CHASES OR ABOVE CEILINGS. HOLD ALL PIPING ABOVE CEILING AS HIGH AS POSSIBLE.
- 14. HORIZONTAL DRAINAGE PIPING OF 2-1/2" INCH DIAMETER OR LESS SHALL BE INSTALLED WITH A FALL OF NOT LESS THAN 1/4" INCH PER FOOT. PIPING 3" AND LARGER SHALL BE INSTALLED WITH A FALL OF NOT LESS THAN 1/8" INCH PER FOOT.
- 15. CONTRACTOR SHALL MAKE FINAL CONNECTIONS TO ALL DOMESTIC WATER AND SANITARY SEWERS, UNLESS OTHERWISE NOTED.
- 16. COORDINATE ALL UNDERGROUND PIPING WITH GRADE BEAMS, WALL FOOTINGS AND OTHER STRUCTURAL
- 17. PLUMBING CONTRACTOR SHALL MAKE FINAL CONNECTIONS TO ALL EQUIPMENT INDICATED ON DRAWINGS FINAL CONNECTION SHALL INCLUDE ANY ADAPTORS, NIPPLES, SHUT-OFF VALVES, PRV'S, SHOCK ABSORBERS, BACKFLOW PREVENTION DEVICES, REGULATORS ETC...
- 18. ALL STRUCTURAL PENETRATIONS (SLEEVES, BLOCKOUTS, ETC.) ARE TO BE LOCATED AND COORDINATED IN THE FIELD BY THE CONTRACTOR IN RELATION TO THE REQUIREMENTS OF FINAL EQUIPMENT AND FIXTURES SELECTED.
- 19. SET FLOOR DRAIN ELEVATION DEPRESSED BELOW FINISHED SLAB ELEVATION AS LISTED BELOW TO PROVIDE PROPER FLOOR SLOPE TO DRAIN:
- 3/4" DEPRESSION 10 FOOT DRAIN RADIUS: 20 FOOT DRAIN RADIUS : 1-1/4" DEPRESSION
- 25 FOOT DRAIN RADIUS : 1-1/2" DEPRESSION
- 20. ALL TRAP ARMS, P-TRAPS, ETC. EXPOSED UNDER LAVATORIES SHALL BE 18 GA. CHROME PLATED
- 22. PROVIDE WATER PRESSURE REDUCING/REGULATING VALVE ON MAIN SERVICE WHEN MAIN PRESSURE EXCEEDS 75 PSI AT ANY TIME OF DAY. COORDINATE WITH LOCAL UTILITY.
- 23. FIELD VERIFY EXACT SIZE, MATERIAL, AND LOCATION OF ALL EXISTING UTILITIES BEFORE BEGINNING WORK KITCHEN AND LAUNDRY EQUIPMENT, ETC., AS REQUIRED BY CODE AND BY LOCAL AUTHORITY. CONTRACTOR
- IS TO VERIFY WITH THE LOCAL AUTHORITY THE TYPE OF BACKFLOW PREVENTION DEVICE REQUIRED FOR 25. ALL DRAIN PIPING LOCATED WITHIN RETURN AIR PLENUM SHALL BE TREATED AS DOMESTIC
- WATER PIPING. THIS INCLUDES PIPING AND INSULATION. ALL CONDENSATE DRAIN PIPING THAT IS NOT LOCATED WITHIN RETURN AIR PLENUM MAY BE SCHEDULE 40 PVC WITH 1/2" ARMAFLEX INSULATION.
- 26. ALL OVERHEAD WATER PIPING SHALL BE INSTALLED BELOW CEILING INSULATION.
- 27. VERIFY ALL FIXTURE MOUNTING HEIGHTS WITH ENGINEER AND ARCHITECT. 28. VERIFY ORIENTATION OF FLUSHING MECHANISM ON TOILET/URINAL WITH ARCHITECT/ENGINEER
- 29. ABOVE GROUND DRAINAGE AND VENT PIPING LOCATED WITHIN FIRE RATED WALLS SHALL BE COPPER PIPE IN ACCORDANCE WITH STANDARDS ASTM B42 AND B302 OR CAST IRON PIPE IN ACCORDANCE WITH STANDARDS
- 30. COORDINATE ALL FLOOR SINK GRATE ORIENTATIONS AND REQUIRED OPEN SPACES (1/2 GRATE, 3/4 GRATE, ETC.) WITH KITCHEN EQUIPMENT CONSULTANT.
- 31. PROVIDE INSULATING UNION BETWEEN ABOVE AND BELOW GROUND GAS PIPING. 32. ALL EXPOSED INTERIOR OR EXTERIOR GAS LINES ARE TO BE PAINTED BY THE PLUMBING
- CONTRACTOR WITH ONE COAT OF LATEX PAINT. INTERIOR COLOR TO MATCH WALL. EXTERIOR COLOR TO BE SELECTED BY ARCHITECT.
- 33. LABEL ALL 2PSIG GAS PIPING IN ACCORDANCE WITH 2009 INTERNATIONAL CODES (6 FT. CENTERS).
- INSTALL ANGLE COVER OVER CONDENSATE LINES, SPRINKLER LINES, ETC. THAT CROSS MEZZANINE FLOOR WHERE TRIPPING MIGHT BE A HAZARD. PRIME AND PAINT ANGLE COVER SAFETY YELLOW COLOR.
- 35. PRIME AND PAINT ALL EXPOSED GAS PIPING. VERIFY COLOR WITH ENGINEER
- 36. FURNISH AND INSTALL GAS PRESSURE REGULATING/REDUCING VALVES AT EACH APPLIANCE. WHERE REGULATORS ARE SELF-LIMITING TYPE, VENTS SHALL BE EXTENDED TO THE BUILDING
- 38. UNDERGROUND GAS PIPING TO BE ASTM D 2513, POLYETHYLENE, DR 11 OR DR 11.5 MEDIUM PRESSURE.

37. ALL GAS PIPING SHALL BE FURNISHED AND INSTALLED IN ACCORADANCE WITH NFPA 54,

PLUMBING DEMOLITION NOTES

REMOVE EXISTING PLUMBING FIXUTRE(S). CAP ANY WASTE, WATER AND VENT PIPING IN WALLS, FLOORS OR ABOVE CEILING THAT IS NOT BEING USED FOR REVISED LAYOUT. PATCH AND REPAIR ALL SURFACES TO MATCH EXISTING/NEW

VERIFY DISPOSITION OF ALL EQUIPMENT WITH OWNER. INCLUDE ALL COSTS ASSOCIATED WITH COMPLETE REMOVAL AND DISPOSAL IN ACCORDANCE WITH CITY STATE AND FEDERAL REGULATIONS.

REPAIR/REPLACE ANY EXISTING EQUIPMENT DAMAGED DURING DEMOLITION. PATCH/REPAIR ANY EXISTING CEILING, ETC. TO MATCH EXISTING/NEW FINISHES. CONTRACTOR SHALL REVIEW ALL EXISTING CONDITIONS PRIOR TO STARTING

PLUMBING EQUIPMENT SCHEDULE MOUNT HEIGHT WASTE SIZE VENT SIZE MOUNT FIXTURE TYPE MANUFACTURER'S MODEL NO. NOTES WHITE ELONGATED VITREOUS CHINA, FLUSH VALVE WALL SUPPORT, WHITE OPEN FRONT SOLID PLASTIC SEAT, BOLT CAPS 12" ROUGH-IN, ZURN ZER6000AV-CPM AUTOMATIC FLUSHOMETER WITH MANUAL WC-1A FLUSH VALVE WALL OR APPROVED EQUAL OVERRIDE, WALL BOWL CONCEALED CARRIER SYSTEM WHITE VITREOUS CHINA, OPEN GRID STRAINER, LAVATORY, ADA ZURN MODEL NO. Z5344 -1/4" | 1-1/4" _| DELTA MODEL NO. 501-DST FAUCET, W/ 0.5 GPM AERATOR. OR APPROVED EQUAL P-TRAP W/ CLEANOUT, CONCEALED ARM CARRIER, SUPPLIES W/ STOPS ELKAY LK-335 STRAINER, DELTA MODEL NO. 1501T3370 SENSOR ELKAY MODEL NO. ELU2118 -1/2" | 1-1/4" FAUCET, SUPPLIES WITH STOPS, P-TRAP WITH CLEANOUT, ELKAY SINGLE BOWL JNDERMOUNT OR APPROVED EQUAL LKWOBG2118SS BOTTOM GRID, ELKAY LKUCLIP8 MOUNTING CLIPS

EQUALS BY ELJER, KOHLER, TOTO, AND AMERICAN STANDARD WILL BE ACCEPTED.

	PLUMBING SPECIALITY SCHEDULE												
FIXTURE TYPE	MANUFACTURER'S MODEL NO.	MOUNT	MOUNT HEIGHT	WASTE SIZE	VENT SIZE	C.W. SIZE	H.W. SIZE	MIXED WATER SIZE	NOTES				
FLOOR DRAIN	ZURN MODEL NO. ZN-415-P OR APPROVED EQUAL	FLOOR	_	4"	2"	1/2"	_	-	5" DIA. NICKEL BRONZE ADJUSTABLE TOP 1/2" TRAP PRIMER W/ PROSET SYSTEM INC. TG34IP RETROFIT TRAP GUARD				
WATER HAMMER ARRESTOR	ZURN SERIES 1700 OR APPROVED EQUAL	_	-	-	-	VARIES	VARIES	-					
CEMAKER WALLBOX	OATEY MODEL NO. 38574 OR APPROVED EQUAL	WALL	36" A.F.F.		_	1/2"	_	_	1/4 TURN BRASS BALL VALVE — COPPER SWEAT — STANDARD PACK WITH 6' STAINLESS STEEL HOSE				
W/ H/ AF	OOR DRAIN ATER AMMER RRESTOR EMAKER ALLBOX	ZURN MODEL NO. ZN-415-P OR APPROVED EQUAL ATER AMMER RRESTOR ZURN SERIES 1700 OR APPROVED EQUAL EMAKER OATEY MODEL NO. 38574	ZURN MODEL NO. ZN-415-P OR APPROVED EQUAL TER AMMER RRESTOR ZURN SERIES 1700 OR APPROVED EQUAL - EMAKER ALLBOX OATEY MODEL NO. 38574 OR APPROVED EQUAL WALL	ATER AMMER RESTOR MANUFACTURER'S MODEL NO. MOUNT HEIGHT JURN MODEL NO. ZN-415-P FLOOR - TO REPROVED EQUAL ZURN SERIES 1700 OR APPROVED EQUAL ATER AMMER RESTOR OR APPROVED EQUAL OATEY MODEL NO. 38574 OR APPROVED EQUAL MOUNT HEIGHT HEIGHT ATER AMMER APPROVED EQUAL ATER ALLBOX OATEY MODEL NO. 38574 WALL A.F.F.	ATER AMMER RESTOR OATEY MODEL NO. 38574 OR APPROVED EQUAL MOUNT HEIGHT SIZE FLOOR - 4" FLOOR - 4" ATER AMMER RESTOR OATEY MODEL NO. 38574 OR APPROVED EQUAL WALL AGE ALLBOX MOUNT HEIGHT SIZE FLOOR - 4" A" A" A" A" AF.F	ATER AMMER RESTOR OATEY MODEL NO. 38574 OR APPROVED EQUAL MOUNT HEIGHT SIZE SIZE SIZE SIZE FLOOR - 4" 2" FLOOR - 4" 2" ATER AMMER RESTOR OATEY MODEL NO. 38574 OR APPROVED EQUAL MOUNT HEIGHT SIZE SIZE FLOOR - 4" 2" ATER AMMER AMMER APPROVED EQUAL WALL 36" A.F.F	ATER AMMER RESTOR MANOPACTORER'S MODEL NO. MOONT HEIGHT SIZE SIZE SIZE JURN MODEL NO. ZN-415-P FLOOR - 4" 2" 1/2" TORAL ZURN SERIES 1700 OR APPROVED EQUAL JURN SERIES 1700 OR APPROVED EQUAL MOONT HEIGHT SIZE SIZE SIZE TORAL SIZE SIZE SIZE LOOR DRAIN ATER AMMER AMMER AMMER AMMER ARESTOR ATER ALLBOX MOONT HEIGHT SIZE SIZE SIZE A" 2" 1/2" VARIES TORAL BOX APPROVED EQUAL WALL 36" A.F.F 1/2"	ATER AMMER RESTOR OATEY MODEL NO. 38574 OR APPROVED EQUAL MOUNT HEIGHT SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE	FIXTURE TYPE MANUFACTURER'S MODEL NO. MOUNT HEIGHT SIZE VENI SIZE SIZE SIZE SIZE SIZE OOR DRAIN ZURN MODEL NO. ZN-415-P FLOOR - 4" 2" 1/2" ATER AMMER RESTOR ZURN SERIES 1700 OR APPROVED EQUAL VARIES VARIES				

	PLUMBING	TYPICAL TRAP		
ss	SOIL OR SANITARY SEWER	COLD WATER		PRIMER
SD	STORM DRAIN, RAINWATER DRAIN	110*	110° HOT WATER	
CD	CONDENSATE DRAIN	140°	140° HOT WATER	
v	VENT	HWR ———	HOT WATER RETURN	
NG	NATURAL GAS		TRAP PRIMER	
OI	RISER DOWN (ELBOW)		FLOOR DRAIN	CWTOP OF PIPE
e i	RISER UP (ELBOW)		FLOOR SINK	CONNECTION
D	90° ELBOW	0	HUB DRAIN	PRECISION PLUMBING CW
₫	TEE	- 0	WALL HYDRANT	PRODUCTS INC. P0-500 WITH A6-500
₽	CROSS	VTR →∏∟	VENT THRU ROOF	AIR GAP
•	CONNECT TO EXISTING	sv 🛱	SHUT-OFF BALL VALVE	DISTRIBUTION CUP (DU-4)— ABOVE CEILING OR BEHIND
RT W	RUNNING TRAP	五	GATE VALVE	ACCESS PANEL FOR UP TO FOUR FLOOR DRAINS
AAV	AIR ADMITTANCE VALVE (SBCCI APPROVED)	<u>I</u>	BUTTERFLY VALVE	
0	UNION		THREE WAY VALVE	
क	SIAMESE FIRE DEPARTMENT CONNECTION	*	GAS COCK	(TYPICAL)
8	SPRINKLER HEAD		CHECK VALVE	
s	EXISTING SANITARY SEWER	LP	LIQUID PROPANE	
w	EXISTING WATER	GW	GREASE WASTE	
—— нw ——	EXISTING HOT WATER	GO	GREASE/OIL	
G	EXISTING GAS	SP	SUMP PUMP DISCHARGE	

MARK NO.	MANUFACTURER'S MODEL NO.	TEMPERATURE (*F)	INLET	0UTLET 1/2"	
MV-1	POWERS SERIES LM495 LOCATED BELOW LAVATORY	SET AT 90°-110°	1/2"		
MV-2	POWERS SERIES LM496 ABOVE CEILING THERMOSTATIC MIXING VALVE	SET AT 90°-110°	3/4"	3/4"	

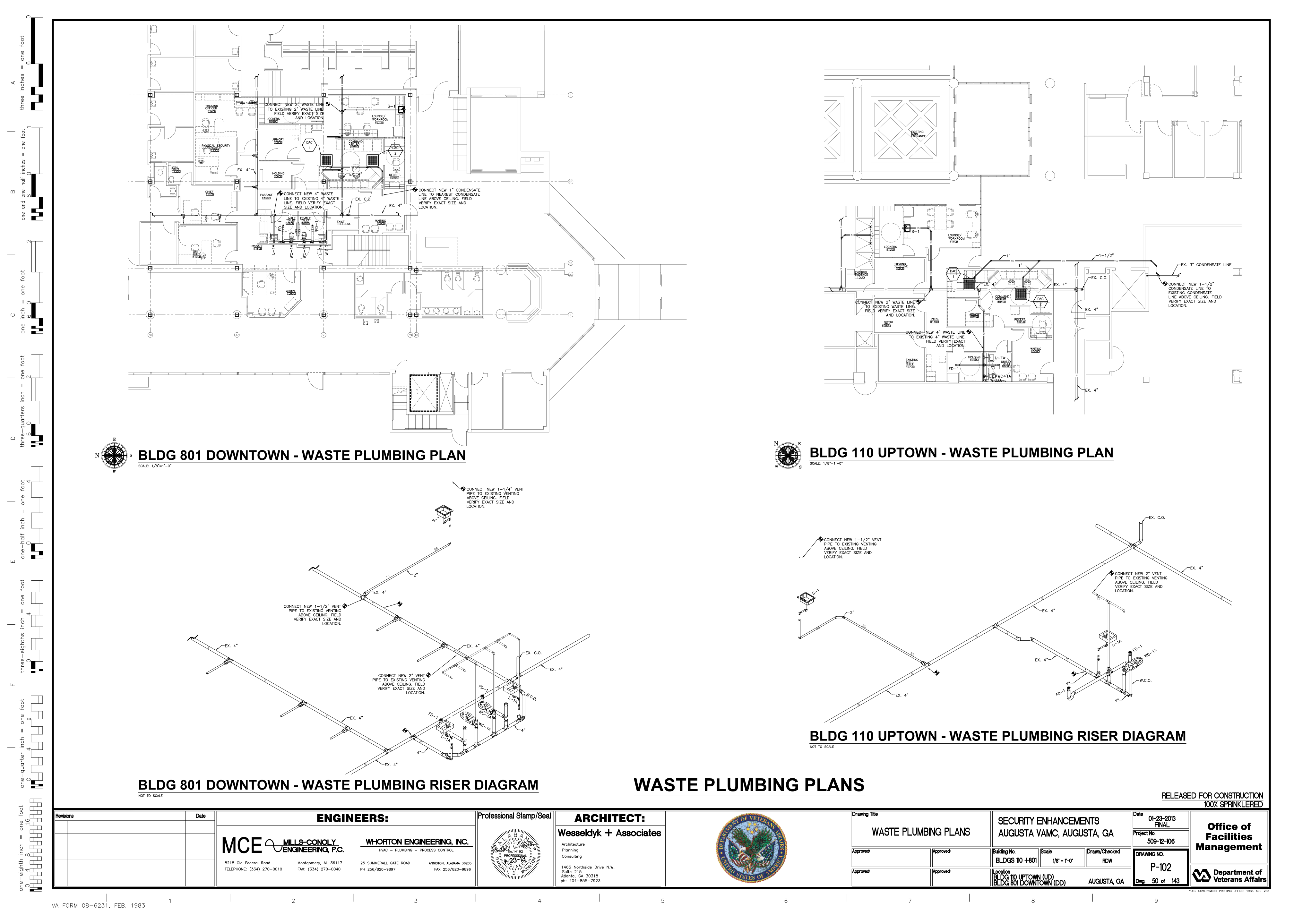
PLUMBING DRAWING INDEX									
SHEET NO.	EET NO. SHEET TITLE								
P-101	PLUMBING SCHEDULES, LEGEND, NOTES AND DEMOLITION PLANS								
P-102	WASTE PLUMBING PLANS								
P-103	WATER PLUMBING PLANS								

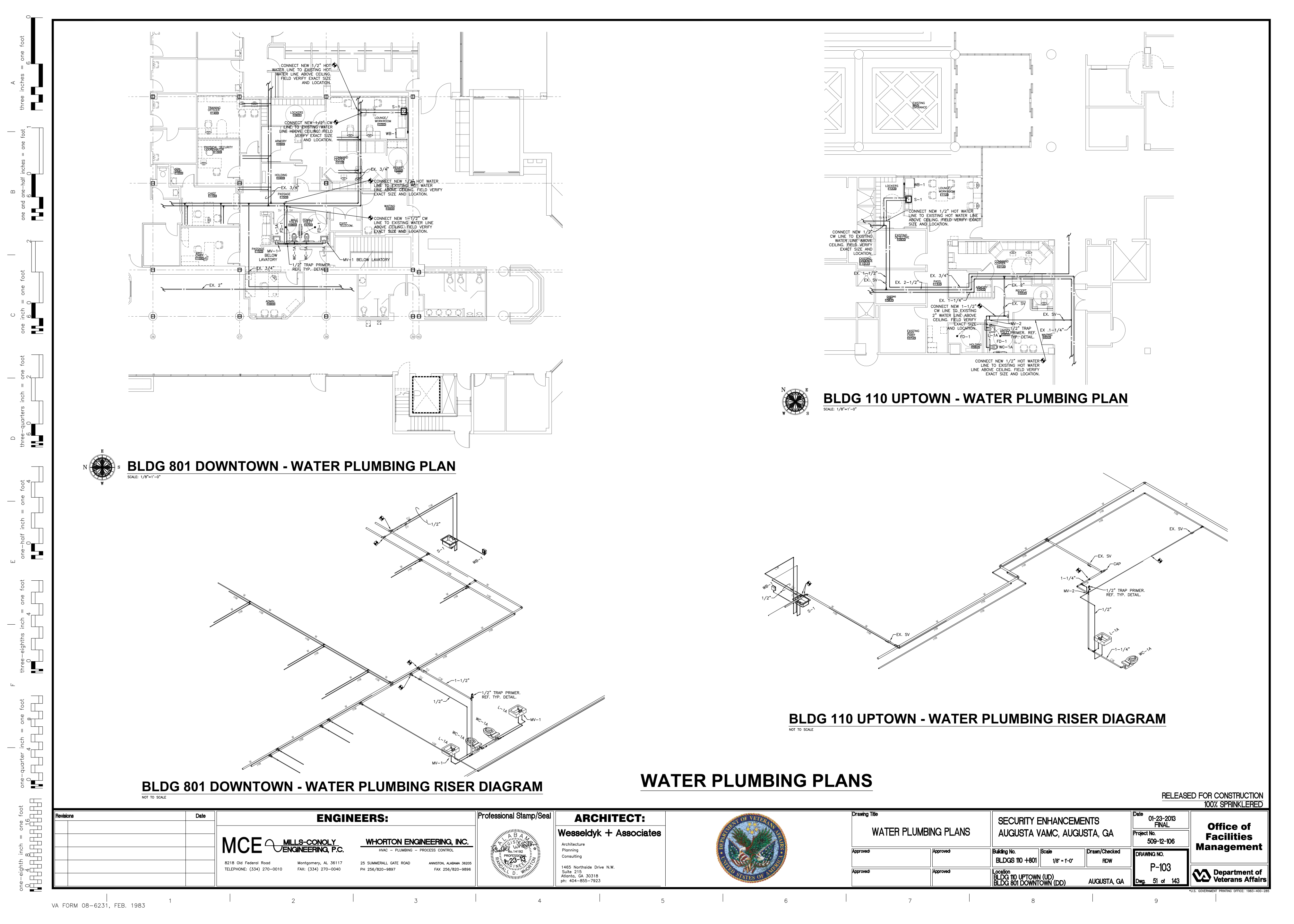
PLUMBING SCHEDULES, NOTES, LEGEND **AND DEMOLITION PLANS**

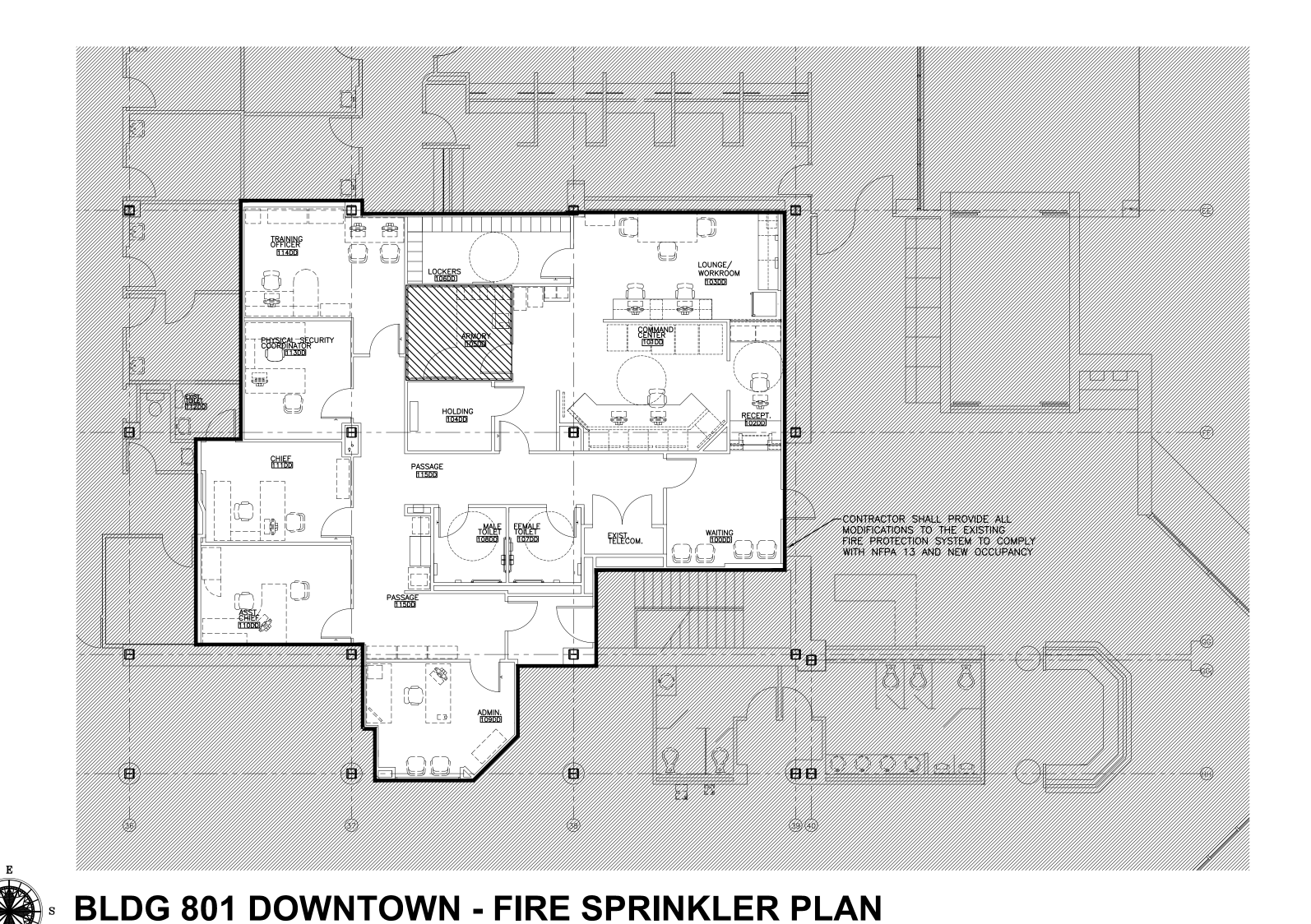
RELEASED FOR CONSTRUCTION 100% SPRINKI FRED

┰┻											100% SI HINKLEHED
	Revisions	Date	ENGINEERS:	Professional Stamp/Seal	ARCHITECT:	Drawing Title PLUMBING SCHED		SECURITY ENHANCE	MENTS	Date 01-23-2013 FINAL	
			NACE MILLS-CONOLY WHORTON ENGINEERING, INC.	HILLIAN A A A A A A A A A A A A A A A A A A	Wesseldyk + Associates Architecture	LEGEND AND DEM	•	AUGUSTA VAMC, AUG	GUSTA, GA	Project No. 509-12-106	Office of Facilities
			WHORTON ENGINEERING, INC. B218 Old Federal Road Montgomery, AL 36117 WHORTON ENGINEERING, INC. HVAC - PLUMBING - PROCESS CONTROL 25 SUMMERALL GATE ROAD ANNISTON, ALABAMA 36205	No.14192 PROFESSIONAL 123-13	Planning Consulting	Approved:	Approved:	Building No. BLDGS 110 +801 Scale 1/8' = 1'-0'	Drawn/Checked RDW	DRAWING NO.	Management
			TELEPHONE: (334) 270-0010 FAX: (334) 270-0040 PH 256/820-9897 FAX 256/820-9896	D. WHITTHE	1465 Northside Drive N.W. Suite 215 Atlanta, GA 30318 ph: 404-855-7923	Approved:	Approved:	Location BLDG 110 UPTOWN (UD) BLDG 801 DOWNTOWN (DD)	AUGUSTA, GA	P-101 Dwg. 49 of 143	Department of Veterans Affair
							••				*U.S. GOVERNMENT PRINTING OFFICE: 1983-400-

5







SPACE REQUIREMENT NOTES ORDINARY HAZARD GROUP 1 LIGHT HAZARD SPRINKLERS

THE PROPERTY OF THE DUPY OF THE PROPERTY OF TH

FIRE SPRINKLER SYSTEM NOTES

- (1) THE FIRE PROTECTION SYSTEM IS SHOWN IN SCHEMATIC FORM ONLY. THE SUCCESSFUL FIRE PROTECTION VENDOR SHALL LOCATE AND SIZE ALL SPRINKLER HEADS, FIRE DEPARTMENT CONNECTIONS, STANDPIPE SYSTEMS, PIPING, ETC. IN COMPLETE ACCORDANCE WITH NFPA 13 (2010 EDITION) AND THE 2009 INTERNATIONAL BUILDING CODE AND LOCAL REQUIREMENTS.
- 2) SYSTEM DESIGN TO BE IN ACCORDANCE WITH WRITTEN SPECIFICATIONS. ALL HYDRAULIC CALCULATIONS SHALL BE SUBMITTED TO ENGINEER FOR REVIEW AND APPROVAL.
- 3 ALL PIPING SHALL BE INSTALLED IN SUCH A MANNER AS TO AVOID PLUMBING AND HVAC INSTALLATIONS. FAILURE TO COORDINATE WORK WILL RESULT IN REWORK AT CONTRACTOR'S EXPENSE. MAINTAIN MINIMUM
- STAIR WELL EGRESS CLEARANCE.

 (4) INSTALL ALL ABOVE CEILING PIPING BELOW DUCT.
- (5) INSTALL ALL EXPOSED PIPING AS HIGH AS POSSIBLE.
- 6 ROUTE ALL EXPOSED PIPING IN CHASES WHERE POSSIBLE.
- 7 COORDINATE ALL WORK WITH ARCHITECTURAL, STRUCTURAL, HVAC AND ELECTRICAL TRADES, PLUMBING. PIPE ROUTING SHOWN IS DIAGRAMMATIC. PROVIDE ALL OFFSETS, ETC., TO AVOID INTERFERENCES WITH EQUIPMENT, PIPING, DUCTWORK, LIGHTS, CONDUIT, ETC..
- 8 COORDINATE ALL FLOOR PENETRATIONS WITH STRUCTURAL DRAWINGS. SET SLEEVES IN FLOORS AND WALLS AND ATTACHMENTS FOR HANGERS AS CONSTRUCTION PROGRESSES. ALL PENETRATIONS MUST BE SEALED AND HELD AS TIGHT TO COLUMNS OR WALLS AS POSSIBLE.
- 9 ALL PIPING SHALL BE CONCEALED INSIDE WALLS AND IN PIPE CHASES OR ABOVE CEILINGS. HOLD ALL PIPING ABOVE CEILING AS HIGH AS POSSIBLE.
- ALL STRUCTURAL PENETRATIONS (SLEEVES, BLOCKOUTS, ETC.) ARE TO BE LOCATED AND COORDINATED IN THE FIELD BY THE CONTRACTOR IN RELATION TO THE REQUIREMENTS OF FINAL EQUIPMENT AND
- (11) FIELD VERIFY EXACT SIZE, MATERIAL, AND LOCATION OF ALL EXISTING UTILITIES BEFORE BEGINNING WORK.
- 12) ALL WET PIPING TO BE ROUTED BELOW CEILING INSULATION
- 13) ALL DRY PIPING TO BE ROUTED IN ATTIC SPACE
- THE SCOPE OF WORK FOR THIS PROJECT IS LIMITED TO AREAS SHOWN WHERE THE EXISTING SYSTEM IS MODIFIED AS REQUIRED FOR NEW OCCUPANCY
- ALL FLEXIBLE SPRINKLER HEAD PIPING SHALL BE INSTALLED IN ACCORDANCE WITH MANUFACTURER'S RECOMMENDATIONS AS WELL AS LOCAL STATE AND FEDERAL CODES/STANDARDS
- RECOMMENDATIONS AS WELL AS LOCAL, STATE AND FEDERAL CODES/STANDARDS

 (16) ALL NEW SPRINKLER HEADS SHALL BE STANDARD RESPONSE OR QUICK RESPONSE WITHIN THE SAME

COMPARTMENT. WHERE EXISTING HEADS ARE REMOVED, THEY SHALL NOT BE RE-USED.

FIRE SPRINKLER PLAN

FIRI	E SPRINKLER INDEX
SHEET NO.	SHEET TITLE
SP-101	FIRE SPRINKLER PLAN



SCALE: 1/8"=1'-0"

BLDG 110 UPTOWN - FIRE SPRINKLER PLAN
SCALE: 1/8"=1'-0"

RELEASED FOR CONSTRUCTION 100% SPRINKLERED

Revisions	Date	ENGINEERS:	Professional Stamp/Seal	ARCHITECT:		Drawing Title		SECURITY ENHANCEMENTS		Date 01-23-2013 FINAL	Office of
			A B A MALL	Wesseldyk + Associates		FIRE SPRINKL	ER PLAN	AUGUSTA VAMC, AUG	JSTA, GA	Project No.	Facilities
		WHORTON ENGINEERING, INC. HVAC - PLUMBING - PROCESS CONTROL	SWIND IA193	Architecture Planning		Approved	Approved:	Building No. Scale	Drawn/Checked	509-12-106	Management
		8218 Old Federal Road Montgomery, AL 36117 25 SUMMERALL GATE ROAD ANNISTON, ALABAMA 36205	PROFESSIONAL 23-13-13-13-13-13-13-13-13-13-13-13-13-13	Consulting		лурготом		BLDGS 110 +801 1/8' = 1'-0'	RDW	DRAWING NO.	
		TELEPHONE: (334) 270-0010 FAX: (334) 270-0040 PH 256/820-9897 FAX 256/820-9896	D. WHITTH	1465 Northside Drive N.W. Suite 215		Approved:	Approved:	Location		SP-101	Department of
				Atlanta, GA 30318 ph: 404-855-7923	ATES OF A STATE OF A S			BLDG 110 UPTOWN (UD) BLDG 801 DOWNTOWN (DD)	AUGUSTA, GA	Dwg. 52 of 143	Veterans Affairs

| VA FORM 08-6231, FEB. 1983

0 : 0